Application Serial No.: 08/469,612 Attorney Docket No.: PMC-003 C49

Examiner Son P. Huynh

DRAFT PROPOSED AMENDMENT

1-2. (Cancelled)

3. (Currently amended) A method of controlling a receiver station including the steps of:

programming a processor at the receiver station with a sequence of channels;

detecting one of a presence and an absence of a broadcast signal in a first transmission

transmitted from over a first remote station channel of said sequence of channels;

selecting a cablecast signal a second channel from said sequence of channels for reception of a second transmission based on said step of detecting, said cablecast signal second transmission being transmitted from a over said second remote station channel; and

receiving said cablecast signal tuning a receiver at said receiver station to said second channel based on said step of selecting.

4. (Cancelled) A method of controlling a receiver station including the steps of:

detecting one of a presence and an absence of a cablecast signal transmitted from a first
remote station;

selecting a broadcast signal for reception based on said-step of detecting, said broadcast signal being transmitted from a second remote station; and

receiving said broadcast signal based on said step of selecting.

Application Serial No.: 08/469,612 Attorney Docket No.: PMC-003 C46

10-23-09

5. (Currently amended) The method of claim 3, further comprising the steps of: wherein transmissions transmitted over channels in said sequence of channel are transmitted from different sources

communicating a signal from said selected cablecast signal input to a receiver.

6. (Currently amended) The method of claim 4 3, further comprising the steps of: wherein said sequence of channel includes broadcast channels and cablecast channels and said step of tuning comprises

controlling a switch to select a broadcast signal input; and

communicating a signal said second transmission from said selected broadcast signal input to
a said receiver.

7-20. (Cancelled)

21. (Currently amended) A method of controlling at least one receiver station, said at least one receiver station in a network having a plurality of receiver stations, said at least one receiver station including one of a broadcast and a cablecast signal receiver, at least one processor, a signal detector, said signal detector adapted to receive signals from said one of a broadcast and a cablecast signal receiver, and said processor programmed to respond to signals from said detector with a sequence of channels, said method comprising the steps of:

receiving at one of a broadcast and a cablecast transmitter station an instruct signal which is effective at controls said at least one receiver station to perform one of the group consisting of:

S . 1

10-23-09

Draft Proposed Amendment

Application Serial No.: 08/469,612 Attorney Docket No.: PMC-003 C46

(a) selecting and receiving a cablecast signal based on one of a presence and absence of a broadcast signal; and

(b) selecting and receiving a broadcast signal based on one of a presence and absence of a eablecast signal tune said receiver to a second channel from said sequence of channels;

transferring transmitting said instruct signal to a from said transmitter station to said receiver station over a first channel of said sequence of channels.

receiving at least one control signal at said-one-of-a broadcast and a cablecast transmitter station, said at least one control signal designating said at least one receiver station of said plurality of receiver stations in which said instruct signal is addressed; and

transferring said at least one control signal to said transmitter, said one of a broadcast and a cablecast transmitter station one of broadcasting and cablecasting said instruct signal and said at least one control signal to said plurality of receiver stations.

22-28. (Cancelled)